SECTION 2. FORMS PTO/SB/08A and 08B (formerly Form PTO-1449)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Cote et al. Attorney Docket: 1600/163

Serial No: 10/700,344 Art Group Unit: Not yet assigned

Date Filed: November 3, 2003 Examiner Name: Not yet assigned

Invention: Luer-Activated Valve

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

United States Patents

Examiner Initials	Reference Number	Document Number	Issue Date	Inventor	Class/Subclass
KC5	AA	6,290,206	Sep. 18, 2001	Doyle	251/149.1
	AB	6,245,048	Jun. 12, 2001	Fangrow, Jr. et a	1. 604/249
	AC	6,152,900	Nov. 28, 2000	Mayer	604/167
	AD	6,089,541	Jul. 18, 2000	Weinheimer et a	1. 251/149.6
	AE .	6,068,011	May 30, 2000	Paradis	137/1
	AF	6,050,978	Apr. 18, 2000	Orr et al.	604/249
	AG	6,048,335	Apr. 11, 2000	Mayer	604/167
	AH	6,039,302	Mar. 21, 2000	Cote, Sr. et al.	251/149.1
	AI	6,036,171	Mar. 14, 2000	Weinheimer et a	
	AJ	6,029,946	Feb. 29, 2000	Doyle	251/149.1
	AK	5,921,264	Jul. 13, 1999	Paradis	137/15
	AL	5,820,601	Oct. 13, 1998	Mayer	604/167
	AM	5,806,831	Sep. 15, 1998	Paradis .	251/149.1
	AN	Re: 35,841	Jul. 7, 1998 ^	Frank et al.	604/256
	AO	5,749,861	May 12, 1998	Guala et al.	604/249
	AP	5,700,248	Dec. 23, 1997	Lopez	604/249
	AQ	5,699,821	Dec. 23, 1997	Paradis	137/1
	AR	5,695,466	Dec. 9, 1997	· Lopez et al.	604/93
	AS	5,694,686	Dec. 9, 1997	Lopez	29/890.126
	AT	5,685,866	Nov. 11, 1997	Lopez	604/249
	AU	5,676,346	Oct. 14, 1997	Leinsing	251/149.1
	AV	5,674,206	Oct. 7, 1997	Allton et al.	604/249
3	AW	5,620,434	Apr. 15, 1997	Brony	604/406
	AX	5,616,130	Apr. 1, 1997	Mayer	604/167
	AY	5,616,129	Apr. 1, 1997	Mayer	604/167
	ΑZ	5,578,059	Nov. 26, 1996	Patzer	604/249
	BA	5,573,516	Nov. 12, 1996	Tyner	604/249

•	•				
KC5	BB	5,569,235	Oct. 29, 1996	Ross et al.	604/403
1	BC	5,569,209	Oct. 29, 1996	Roitman	604/190
	BD	5,549,566	Aug. 27, 1996	Elias et al.	604/167
	BE	5,533,983	Jul. 9, 1996	Haining	604/249
	BF	5,533,708	Jul. 9, 1996	Atkinson et al.	251/149.1
	BG	5,520,666	May 28, 1996	Choudhury et al.	604/283
	BH	5,509,912	Apr. 23, 1996	Vaillancourt et al.	604/283
	BI	5,509,433	Apr. 23, 1996	Paradis	137/1
	BJ	6,609,696	Aug. 20, 2003	Enerson	251/86 .
	BK	5,474,544	Dec. 12, 1995	Lynn	604/283
	BL	5,474,536	Dec. 12, 1995	Bonaldo	604/86
	BM	5,465,938	Nov. 14, 1995	Werge et al.	251/149.1
	BN	5,439,451	Aug. 8, 1995	Collinson et al.	604/247
	ВО	5,401,255	Mar. 28, 1995	Sutherland et al.	604/247
- 1	BP	5,390,898	Feb. 21, 1995	Smedley et al.	251/149.6
	BQ	5,380,306	Jan. 10, 1995	Brinon	604/244
	BR	5,360,413	Nov. 1, 1994	Leason et al.	604/249
- 1	BS	5,349,984	Sep. 27, 1994	Weinheimer et al.	137/543.21
	BT	5,330,435	Jul. 19, 1994	Vaillancourt	604/167
- 1	BU	5,320,328	Jun. 14, 1994	Decloux et al.	251/326
	BV	5,300,034	Apr. 5, 1994	Behnke et al.	604/167
	BW	5,280,876	Jan. 25, 1994	Atkins	251/149.1
	BX	5,269,771	Dec. 14, 1993	Thomas et al.	604/213
<u>_</u>	BY	5,242,432	Sep. 7, 1993	DeFrank	604/284
	BZ	5,242,393	Sep. 7, 1993	Brimhall et al.	604/86
- 	CA	5,230,706	Jul. 27, 1993	Duquette	604/83
	CB	5,221,271	Jun. 22, 1993	Nicholson et al.	604/283
			Jun. 1, 1993	Larkin	604/249
<u>'!</u>	CC	5,215,538 5,203,775	Apr. 20, 1993	Frank et al.	604/256
	CD	5,203,775	Apr. 13, 1993	Masters	604/175
<u>'</u>	CE	5,201,715	•		604/173
 	CF	5,199,947	Apr. 6, 1993	Lopez et al. Enerson	251/149.7
1	CG	6,543,745	Apr. 8, 2003	Eland et al.	604/250
	CH	5,171,230	Dec. 15, 1992	Raines	604/249
	CI	5,147,333	Sep. 15, 1992	Herlitze et al.	604/283
	CJ	5,108,380	Apr. 28, 1992	Dudar et al.	604/283
	CK	5,100,394	Mar. 31, 1992		604/167
	CL	5,085,645	Feb. 4, 1992	Purdy et al.	
1	CM	5,080,654	Jan. 14, 1992	Picha et al.	604/167
	CN	5,059,175	Oct. 22, 1991	Hanover et al.	604/891.1
	CO	5,049,128	Sep. 17, 1991	Duquette	604/83
	CP	5,048,537	Sep. 17, 1991	Messinger	128/673
	CQ	5,041,087	Aug. 20, 1991	Loo et al.	604/83 604/167
	CR	5,006,114	Apr. 9, 1991	Rogers et al.	604/167
	CS	4,966,199	Oct. 30, 1990	Ruschke	137/843
	CT	4,935,010	Jun. 19, 1990	Cox et al.	604/122
	CU	4,917,668	Apr. 17, 1990	Haindl	604/167
<u>¥</u> -	CV	4,915,687	Apr. 10, 1990	Sivert	604/83

CW 4,874,377 Oct. 17, 1989 Newgard et al. 604/167 CX 4,850,978 Jul. 25, 1989 Dudar et al. 604/201 CY 4,819,684 Apr. 11, 1989 Zugg et al. 137/112 CZ 4,816,020 Mar. 28, 1989 Brownell 604/97 DA 4,809,679 Mar. 7, 1989 Shimonaka et al. 128/4 DB 4,776,369 Oct. 11, 1988 Lardner et al. 137/515.5 DC 4,752,292 Jun. 21, 1988 Lopez et al. 604/294 DD 4,752,287 Jun. 21, 1988 Kurtz et al. 604/99 DE 4,758,224 Jul. 19, 1988 Siposs 604/119 DF 4,749,003 Jun. 7, 1988 Leason 137/854 DG 4,745,950 May 24, 1988 Mathieu 137/798 DH 4,743,235 May 10, 1988 Waldbillig et al. 604/250 DI 4,712,583 Dec. 15, 1987 Pelmulder et al. 137/852 DJ 4,710,168 Dec. 1, 1987 Schwab et al. 604/99 DK 4,698,061 Oct. 6, 1987 Makaryk et al. 604/499 DN 4,683,916 Aug. 4, 1987 Waldwillig et al. 604/408 DL 4,683,916 Aug. 4, 1987 Waldwillig et al. 137/852 DN 4,681,132 Jul. 21, 1987 Lardner 137/852 DN 4,681,132 Jul. 21, 1987 Lardner 137/854 DD 4,661,110 Apr. 28, 1987 Fortier et al. 604/256 DQ 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DD 4,550,785 Apr. 29, 1986 Vaillancourt 604/27 DD 4,550,785 Nov. 5, 1985 Mandl 604/110 DR 4,515,136 Nov. 5, 1985 Midiya 251/149.6 DD 4,496,348 Jan. 29, 1985 Genese et al. 604/126 DD 4,496,348 Jan. 29, 1985 Genese et al. 604/126 DD 4,496,348 Jan. 29, 1985 Genese et al. 604/126 EE A,344,435 Aug. 17, 1982 Aubin 128/350R EE A,441,296 Dec. 20, 1983 Stephens 251/149.1 EE A,401,432 Aug. 30, 1983 Schwartz 604/85 EE A,344,435 Jun. 8, 1982 Gordon et al. 128/214R EE A,434,833 Mar. 13, 1979 Abramson 251/149.1 EE A,203,551 Dun. 21, 1987 Friswell et al. 128/214R EE A,403,453 Jun. 13, 1987 Friswell et al. 128/214R EE A,403,555 Dec. 20, 1977 Ulinder 128/214R EE A,003,555 Dec. 20, 1977 Ulinder 128/214R EE A,003,555 Dec. 20, 1977 Ulinder 128/214R	11.6					
CY 4,819,684 Apr. 11, 1989 Zaugg et al. 137/112 CZ 4,816,020 Mar. 28, 1989 Brownell 604/97 DA 4,809,679 Mar. 7, 1989 Shimonaka et al. 128/4 DB 4,776,369 Oct. 11, 1988 Lardner et al. 137/515.5 DC 4,752,292 Jun. 21, 1988 Lurz et al. 604/244 DD 4,758,224 Jul. 19, 1988 Siposs 604/119 DF 4,749,003 Jun. 7, 1988 Leason 137/854 DD 4,745,950 May 24, 1988 Mathieu 137/798 DH 4,743,235 May 10, 1988 Waldbillig et al. 604/250 DI 4,712,583 Dec. 15, 1987 Pelmulder et al. 137/852 DJ 4,710,168 Dec. 1, 1987 Schwab et al. 604/99 DK 4,698,061 Oct. 6, 1987 Makaryk et al. 604/408 DL 4,683,916 Aug. 4, 1987 Vigneau et al. 137/854 DM 4,683,905 Aug. 4, 1987 Vigneau et al. 137/271 DO 4,675,003 Jun. 23, 1987 Hooven 604/9 DP 4,661,110 Apr. 28, 1987 Fortier et al. 604/256 DD Q 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DD A,550,785 Jun. 24, 1986 Vaillancourt 604/27 DD 4,551,136 Nov. 5, 1985 Mandl 604/141 DV 4,551,136 Nov. 5, 1985 Mandl 604/161 DD 4,498,658 Feb. 12, 1987 Mandl 604/167 EA 4,498,658 Feb. 12, 1988 Mandl 604/167 EB 4,421,296 Dec. 20, 1983 Stephens 25/11/49,6 EB 4,421,298 Apr. 13, 1982 Bodicky 128/2148 EE 4,134,4355 Jun. 8, 1982 Bodicky 128/2148 EE 4,143,853 Mar. 13, 1979 Friswell et al. 128/2148 EM 4,116,201 Sep. 26, 1977 Ulinder 128/2148	KCS	CW	4,874,377	Oct. 17, 1989	Newgard et al.	604/167
CY 4,819,684 Apr. 11, 1989 Zaugg et al. 137/112 CZ 4,816,020 Mar. 28, 1989 Brownell 604/97 DA 4,809,679 Mar. 7, 1989 Shimonaka et al. 128/4 DB 4,776,369 Oct. 11, 1988 Lardner et al. 137/515.5 DC 4,752,287 Jun. 21, 1988 Kurtz et al. 604/244 DD 4,752,287 Jun. 21, 1988 Kurtz et al. 604/294 DE 4,758,224 Jul. 19, 1988 Siposs 604/119 DF 4,749,003 Jun. 7, 1988 Leason 137/854 DD 6,4745,950 May 24, 1988 Mathieu 137/798 DH 4,743,235 May 10, 1988 Waldbillig et al. 604/250 DI 4,712,583 Dec. 15, 1987 Pelmulder et al. 137/852 DD 1 4,712,583 Dec. 15, 1987 Pelmulder et al. 604/99 DK 4,698,061 Oct. 6, 1987 Makaryk et al. 604/99 DK 4,698,061 Oct. 6, 1987 Wigneau et al. 137/854 DD M 4,683,916 Aug. 4, 1987 Vigneau et al. 137/854 DD M 4,683,905 Aug. 4, 1987 Vigneau et al. 137/829 DN 4,681,132 Jul. 21, 1987 Hooven 604/9 DP 4,661,110 Apr. 28, 1987 Fortier et al. 604/256 DQ 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DD 4,550,785 Nov. 5, 1985 Mandl 604/114 DV 4,550,785 Nov. 5, 1985 Raines 137/854 DD 4,498,658 Feb. 12, 1985 Raines 137/854 DD 4,498,658 Feb. 12, 1985 Raines 137/854 DD 4,498,658 Feb. 12, 1985 Raines 137/854 DD 52 4,496,348 Jan. 29, 1985 Genese et al. 604/26 EE 4,344,435 Aug. 21, 1982 Moild 12, 1749.6 EE 4,344,351 Jun. 15, 1982 Pfister 137/614,03 EE 4,414,3853 Mar. 13, 1982 Roberts 137/614,03 EE 4,143,853 Mar. 13, 1982 Bodicky 128/2144 EH 4,324,239 Apr. 13, 1982 Bodicky 128/2144 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/2148 EM 4,116,201 Sep. 26, 1978 Shah 128/350 EE 4,344,355 Mar. 13, 1978 Friswell et al. 128/2148 EM 4,116,201 Sep. 26, 1978 Shah 128/351 EE 4,344,355 Mar. 13, 1978 Friswell et al. 13/422GC EE 6 4,004,195 June 13, 1978 Friswell et al. 13/422GC ED 60,4094,195 June 13, 1978 Friswell et al. 128/2148		CX	4,850,978	Jul. 25, 1989	Dudar et al.	604/201
CZ 4,816,020 Mar. 2,1989 Brownell 604/97 DA 4,809,679 Mar. 7,1989 Shimmonaka et al. 128/4 DB 4,776,369 Oct. 11, 1988 Lardner et al. 137/515.5 DC 4,752,297 Jun. 21, 1988 Lopez et al. 604/244 DD 4,752,287 Jun. 21, 1988 Kurtz et al. 604/244 DD 4,752,287 Jun. 71, 1988 Kurtz et al. 604/244 DF 4,749,003 Jun. 7, 1988 Kurtz et al. 604/250 DG 4,745,950 May 24, 1988 Mathieu 137/854 DG 4,745,950 May 24, 1988 Waldbillige al. 137/854 DH 4,712,168 Dec. 15, 1987 Pelmulder et al. 137/852 DJ 4,710,168 Dec. 15, 1987 Pelmulder et al. 604/250 DK 4,683,916 Aug. 4, 1987 Raines 137/852 DM 4,681,132 Jul. 21, 1987 Raines 137/854 DM 4,681,132 Jul. 21, 198			4,819,684	Apr. 11, 1989	Zaugg et al.	137/112
DA 4,809,679 Mar. 7, 1989 Shimonaka et al. 128/4 DB 4,776,369 Oct. 11, 1988 Lardner et al. 137/515.5 DC 4,752,292 Jun. 21, 1988 Lopez et al. 604/244 DD 4,752,287 Jun. 21, 1988 Lopez et al. 604/299 DE 4,758,224 Jul. 19, 1988 Siposs 604/119 DF 4,749,003 Jun. 7, 1988 Leason 137/854 DG 4,745,950 May 24, 1988 Mathieu 137/798 DH 4,743,235 May 10, 1988 Waldbillig et al. 604/256 DI 4,710,168 Dec. 1, 1987 Schwab et al. 604/99 DK 4,689,061 Oct. 6, 1987 Makaryk et al. 604/99 DK 4,683,916 Aug. 4, 1987 Pelmulder et al. 604/408 DL 4,683,916 Aug. 4, 1987 Waldbillig et al. 604/408 DL 4,683,915 Aug. 4, 1987 Vigneau et al. 137/854 DM 4,683,905 Aug. 4, 1987 Vigneau et al. 137/329 DN 4,681,132 Jul. 21, 1987 Lardner 137/271 DO 4,675,003 Jun. 23, 1987 Hooven 604/9 DP 4,661,110 Apr. 28, 1987 Fortier et al. 604/256 DQ 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DS 4,596,557 Jun. 24, 1986 Pexa 604/86 DT 4,585,435 Apr. 29, 1986 Vaillancourt 604/27 DU 4,551,136 Nov. 5, 1985 Mandl DV 4,530,785 Nov. 5, 1985 Mikiya 251/149.6 DZ 4,496,548 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/160 DR 4,614,032 Aug. 30, 1983 Stephens 251/149.6 DD 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DD 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EEC 4,401,432 Aug. 30, 1983 Schwartz 604/89 EE 4,334,4551 Jun. 15, 1982 Gordon et al. 128/2144 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/2144 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/2144 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/2144 EH 4,121,585 Oct. 24, 1978 Becker, Jr. 128/2148 EM 4,116,201 Sep. 26, 1978 Shah 128/351 EE 4,094,195 June 13, 1978 Friswell et al. 128/2148 EM 4,116,201 Sep. 26, 1978 Shah 128/351 EEN 4,094,195 June 13, 1978 Friswell et al. 128/2148 EEN 4,094,195 June 13, 1978 Friswell et al. 128/2148		CZ	4,816,020	Mar. 28, 1989	Brownell	604/97
DB			4,809,679	Mar. 7, 1989	Shimonaka et al.	128/4
DC					Lardner et al.	137/515.5
DD 4,752,287 Jun. 21, 1988 Kurtz et al. 604/99 DE 4,758,224 Jul. 19, 1988 Siposs 604/119 DF 4,749,003 Jun. 7, 1988 Leason 137/854 DG 4,745,950 May 24, 1988 Mathieu 137/798 DH 4,743,235 May 10, 1988 Waldbillig et al. 604/250 DI 4,712,583 Dec. 15, 1987 Pelmulder et al. 137/852 DJ 4,710,168 Dec. 1, 1987 Schwab et al. 604/408 DK 4,698,061 Oct. 6, 1987 Makaryk et al. 604/408 DL 4,683,916 Aug. 4, 1987 Raines 137/854 DDN 4,681,132 Jul. 21, 1987 Lardner 137/271 DO 4,675,003 Jun. 23, 1987 Hooven 604/9 DP 4,661,110 Apr. 28, 1987 Fortier et al. 604/256 DQ 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DS 4,596,557 Jun. 24, 1986 Pexa 604/86 DT 4,585,435 Apr. 29, 1986 Vaillancourt 604/27 DU 4,551,136 Nov. 5, 1985 Hibbard et al. 173/134 DV 4,530,785 Nov. 5, 1985 Hibbard et al. 173/134 DV 4,534,758 Aug. 20, 1985 Raines 137/854 DV 4,534,758 Aug. 20, 1985 Raines 137/854 DV 4,534,758 Aug. 13, 1985 Akers et al. 604/485 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EE A,444,435 Aug. 30, 1983 Schwartz 604/89 EE A,444,435 Aug. 30, 1983 Schwartz 604/89 EE A,344,435 Aug. 17, 1982 Pfister 137/614.03 EE A,334,551 Jun. 15, 1982 Pfister 137/614.03 EE A,334,551 Jun. 15, 1982 Pfister 137/614.03 EE A,324,239 Apr. 13, 1987 Waldbillig 128/673 EI A,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EE A,004,195 June 13, 1978 Friswell et al. 73/422GC ED 4,004,195 June 13, 1978 Friswell et al. 73/422GC ED 4,004,195 June 13, 1978 Friswell et al. 73/422GC ED 4,004,195 June 13, 1978 Friswell et al. 73/422GC ED 4,004,195 June 13, 1978 Friswell et al. 73/422GC					Lopez et al.	604/244
DE 4,758,224 Jul. 19, 1988 Siposs 604/119 DF 4,749,003 Jun. 7, 1988 Leason 137/854 DG 4,745,950 May 24, 1988 Mathieu 137/798 DH 4,743,235 May 10, 1988 Waldbillig et al. 604/250 DI 4,710,168 Dec. 15, 1987 Pelmulder et al. 137/852 DJ 4,710,168 Dec. 1, 1987 Schwab et al. 604/99 DK 4,698,061 Oct. 6, 1987 Makaryk et al. 604/498 DL 4,663,916 Aug. 4, 1987 Wigneau et al. 137/854 DM 4,683,905 Aug. 4, 1987 Vigneau et al. 137/854 DN 4,681,132 Jul. 21, 1987 Lardner 137/271 DO 4,675,003 Jun. 23, 1987 Hooven 604/9 DP 4,661,110 Apr. 28, 1987 Fortier et al. 604/256 DQ 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,015 Oct. 14, 1986 Foltz 604/100 DR 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,617,015 Nov. 5, 1985 Mandl 604/141 DV 4,550,785 Nov. 5, 1985 Hibbard et al. 137/323 DV 4,551,136 Nov. 5, 1985 Hibbard et al. 137/1854 DV 4,555,785 Nov. 5, 1985 Hibbard et al. 137/1854 DV 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/165 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.6 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EE 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EE 4,344,435 Aug. 17, 1982 Decker, Jr. 128/2144 EH 4,324,239 Apr. 13, 1985 Ordon et al. 128/250R EE 4,344,435 Aug. 17, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1985 Ordon et al. 128/250R EE 4,344,435 Mar. 13, 1982 Gordon et al. 128/2144 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/2144 EH 4,324,239 Apr. 13, 1982 Fister 137/614.03 EE 4,121,585 Oct. 24, 1978 Becker, Jr. 128/2148 EM 4,116,201 Sep. 26, 1978 Shah 128/351 EM 4,094,196 June 13, 1978 Friswell et al. 73/422GC ED 4,096,195 June 13, 1978 Friswell et al. 73/422GC ED 4,096,3555 Dec. 20, 1977 Ulinder 128/2148					-	604/99
DF 4,749,003 Jun. 7, 1988 Leason 137/854 DG 4,745,950 May 24, 1988 Mathieu 137/798 DH 4,743,235 May 10, 1988 Waldbillig et al. 604/250 DI 4,712,583 Dec. 15, 1987 Pelmulder et al. 137/852 DJ 4,710,168 Dec. 1, 1987 Schwab et al. 604/99 DK 4,698,061 Oct. 6, 1987 Makaryk et al. 604/99 DK 4,683,916 Aug. 4, 1987 Raines 137/854 DDM 4,683,905 Aug. 4, 1987 Vigneau et al. 137/329 DN 4,681,132 Jul. 21, 1987 Lardner 137/271 DO 4,675,003 Jun. 23, 1987 Hooven 604/9 DP 4,661,110 Apr. 28, 1987 Fortier et al. 604/256 DQ 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DS 4,596,557 Jun. 24, 1986 Pexa 604/86 DT 4,585,435 Apr. 29, 1986 Vaillancourt 604/27 DU 4,551,136 Nov. 5, 1985 Mandl 604/141 DV 4,550,785 Nov. 5, 1985 Hibbard et al. 173/134 DV 4,553,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/169. EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 EE 4,334,551 Jun. 15, 1982 Pister 137/614.03 EE 4,334,351 Jun. 15, 1982 Pister 137/614.03 EE 4,324,239 Apr. 13, 1982 Gordon et al. 128/2144 EH 4,324,239 Apr. 13, 1985 Oct 24, 1986 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/2148 EM 4,116,201 Sep. 26, 1978 Friswell T3/422GC ED 4,094,195 June 13, 1978 Friswell T3/422GC ED 4,094,195 June 13, 1978 Friswell et al. 73/422GC ED 4,094,195 June 13, 1978 Friswell et al. 73/422GC ED 4,094,195 June 13, 1978 Friswell et al. 73/422GC ED 4,094,195 June 13, 1978 Friswell et al. 73/422GC				·		604/119
DG					•	
DH				· ·		
DI				•		
DJ 4,710,168 Dec. 1, 1987 Schwab et al. 604/99 DK 4,698,061 Oct. 6, 1987 Makaryk et al. 604/408 DL 4,683,916 Aug. 4, 1987 Raines 137/854 DM 4,683,905 Aug. 4, 1987 Vigneau et al. 137/329 DN 4,681,132 Jul. 21, 1987 Lardner 137/271 DO 4,675,003 Jun. 23, 1987 Hooven 604/9 DP 4,661,110 Apr. 28, 1987 Fortier et al. 604/256 DQ 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DS 4,596,557 Jun. 24, 1986 Pexa 604/86 DT 4,585,435 Apr. 29, 1986 Vaillancourt 604/27 DU 4,551,136 Nov. 5, 1985 Mandl 604/141 DV 4,550,785 Nov. 5, 1985 Hibbard et al. 173/134 DW 4,535,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,638 Feb. 12, 1985 Genese et al. 604/167 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39,63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149,6 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 EE 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EE 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EE 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/2148 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/2148 EE 4,1413,853 Mar. 13, 1979 Abramson 251/149,1 EE 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/350 EE M 4,094,196 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R				•	_	
DK 4,698,061 Oct. 6, 1987 Makaryk et al. 604/408 DL 4,683,916 Aug. 4, 1987 Raines 137/854 DM 4,683,905 Aug. 4, 1987 Vigneau et al. 137/329 DN 4,681,132 Jul. 21, 1987 Lardner 137/271 DO 4,675,003 Jun. 23, 1987 Hooven 604/9 DP 4,661,110 Apr. 28, 1987 Fortier et al. 604/256 DQ 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DS 4,596,557 Jun. 24, 1986 Pexa 604/86 DT 4,585,435 Apr. 29, 1986 Vaillancourt 604/27 DU 4,551,136 Nov. 5, 1985 Mandl 604/141 DV 4,550,785 Nov. 5, 1985 Hibbard et al. 173/134 DW 4,535,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/85 EE 4,334,435 Aug. 17, 1982 Pfister 137/614.03 EE 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,223,808 Sep. 23, 1980 Williams et al. 128/2148 EH 4,224,239 Apr. 13, 1985 Gordon et al. 128/2148 EH 4,224,398 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/2148 EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/2148						
DL 4,683,916 Aug. 4, 1987 Raines 137/854 DM 4,681,132 Jul. 21, 1987 Lardner 137/271 DN 4,681,132 Jul. 21, 1987 Hooven 604/9 DP 4,661,110 Apr. 28, 1987 Fortier et al. 604/256 DQ 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DS 4,596,557 Jun. 24, 1986 Pexa 604/86 DT 4,585,435 Apr. 29, 1986 Vaillancourt 604/27 DU 4,551,136 Nov. 5, 1985 Mandl 604/141 DV 4,550,785 Nov. 5, 1985 Hibbard et al. 173/134 DW 4,535,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1986 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 EB 4,344,435 Aug. 17, 1982 Pfister 137/614.03 EE 4,344,435 Aug. 17, 1982 Pfister 137/614.03 EE 4,344,435 Aug. 17, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/2350R EB 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Bhah 128/351 EN 4,094,196 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
DM 4,683,905 Aug. 4, 1987 Vigneau et al. 137/329 DN 4,681,132 Jul. 21, 1987 Lardner 137/271 DO 4,675,003 Jun. 23, 1987 Hooven 604/9 DP 4,661,110 Apr. 28, 1987 Fortier et al. 604/256 DQ 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DS 4,596,557 Jun. 24, 1986 Pexa 604/86 DT 4,585,435 Apr. 29, 1986 Vaillancourt 604/27 DU 4,551,136 Nov. 5, 1985 Mandl 604/141 DV 4,550,785 Nov. 5, 1985 Raines 137/854 DW 4,535,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/2148 EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
DN 4,681,132 Jul. 21, 1987 Lardner 137/271 DO 4,675,003 Jun. 23, 1987 Hooven 604/9 DP 4,661,110 Apr. 28, 1987 Fortier et al. 604/256 DQ 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DS 4,596,557 Jun. 24, 1986 Pexa 604/86 DT 4,585,435 Apr. 29, 1986 Vaillancourt 604/27 DU 4,551,136 Nov. 5, 1985 Mandl 604/141 DV 4,550,785 Nov. 5, 1985 Mandl 604/141 DW 4,535,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/2148 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/2148 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/2148 EM 4,116,201 Sep. 26, 1978 Friswell et al. 73/422GC ED 4,094,195 June 13, 1978 Friswell et al. 73/422GC ED 4,094,195 June 13, 1978 Friswell et al. 73/422GC				-		
DO				_	_	
DP 4,661,110 Apr. 28, 1987 Fortier et al. 604/256 DQ 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DS 4,596,557 Jun. 24, 1986 Pexa 604/86 DT 4,585,435 Apr. 29, 1986 Vaillancourt 604/27 DU 4,551,136 Nov. 5, 1985 Mandl 604/141 DV 4,550,785 Nov. 5, 1985 Hibbard et al. 173/134 DW 4,535,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 ED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell et al. 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC ED 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
DQ 4,617,015 Oct. 14, 1986 Foltz 604/100 DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DS 4,596,557 Jun. 24, 1986 Pexa 604/86 DT 4,585,435 Apr. 29, 1986 Vaillancourt 604/27 DU 4,551,136 Nov. 5, 1985 Mandl 604/141 DV 4,550,785 Nov. 5, 1985 Hibbard et al. 173/134 DW 4,535,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/256 EE 4,344,435 Aug. 17, 1982 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Pfister 137/614.03 EF 4,333,455 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R				•		
DR 4,611,973 Sep. 16, 1986 Birdwell 417/342 DS 4,596,557 Jun. 24, 1986 Pexa 604/86 DT 4,585,435 Apr. 29, 1986 Vaillancourt 604/27 DU 4,551,136 Nov. 5, 1985 Mandl 604/141 DV 4,550,785 Nov. 5, 1985 Hibbard et al. 173/134 DW 4,535,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 LED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell et al. 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC ED 4,063,555 Dec. 20, 1977 Ulinder 128/214R		and the second s		•		
DS 4,596,557 Jun. 24, 1986 Pexa 604/86 DT 4,585,435 Apr. 29, 1986 Vaillancourt 604/27 DU 4,551,136 Nov. 5, 1985 Mandl 604/141 DV 4,550,785 Nov. 5, 1985 Hibbard et al. 173/134 DW 4,535,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 I ED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R I EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell et al. 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC						
DT 4,585,435 Apr. 29, 1986 Vaillancourt 604/27 DU 4,551,136 Nov. 5, 1985 Mandl 604/141 DV 4,550,785 Nov. 5, 1985 Hibbard et al. 173/134 DW 4,535,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 ED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,333,455 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/2144 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/2144 EH 4,324,339 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R				•		
DU 4,551,136 Nov. 5, 1985 Mandl 604/141 DV 4,550,785 Nov. 5, 1985 Hibbard et al. 173/134 DW 4,535,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 ED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/2144 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
DV 4,550,785 Nov. 5, 1985 Hibbard et al. 173/134 DW 4,535,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 ED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R				•		
DW 4,535,820 Aug. 20, 1985 Raines 137/854 DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 ED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214R EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Wi						
DX 4,534,758 Aug. 13, 1985 Akers et al. 604/85 DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 ED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
DY 4,498,658 Feb. 12, 1985 Mikiya 251/149.6 DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 ED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
DZ 4,496,348 Jan. 29, 1985 Genese et al. 604/167 EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 ED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
EA 4,458,480 Jul. 10, 1984 Irwin 60/39.63 EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 ED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R	-				-	
EB 4,421,296 Dec. 20, 1983 Stephens 251/149.7 EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 ED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
EC 4,401,432 Aug. 30, 1983 Schwartz 604/89 ED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R	+		•			
ED 6,344,033 B1 Feb. 5, 2002 Jepson et al. 604/256 EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
EE 4,344,435 Aug. 17, 1982 Aubin 128/350R EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
EF 4,334,551 Jun. 15, 1982 Pfister 137/614.03 EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R					-	
EG 4,333,455 Jun. 8, 1982 Bodicky 128/214.4 EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
EH 4,324,239 Apr. 13, 1982 Gordon et al. 128/214R EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
EI 4,300,571 Nov. 17, 1981 Waldbillig 128/673 EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R				•		
EJ 4,223,808 Sep. 23, 1980 Williams et al. 222/88 EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
EK 4,143,853 Mar. 13, 1979 Abramson 251/149.1 EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R					•	
EL 4,121,585 Oct. 24, 1978 Becker, Jr. 128/214R EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R				•		
EM 4,116,201 Sep. 26, 1978 Shah 128/351 EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
EN 4,094,196 June 13, 1978 Friswell 73/422GC EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
EO 4,094,195 June 13, 1978 Friswell et al. 73/422GC EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R						
EP 4,063,555 Dec. 20, 1977 Ulinder 128/214R	- 					
						
EQ 3,994,293 Nov. 30, 1976 Ferro 128/214R	-					
	Y _	EQ	3,994,293	Nov. 30, 1976	гепто	128/214K

1106					
110	ER	3,965,910	June 29, 1976	Fischer	128/349R
	ES	3,923,065	Dec. 2, 1975	Nozick et al.	128/348
	ET	3,831,629	Aug. 27, 1974	Mackal et al.	137/525
	EU	3,806,086	Apr. 23, 1974	Cloyd	251/149.7
	EV	3,726,282	Apr. 10, 1973	Patel	128/349BV
	EW	3,572,375	March 23, 1971	Rosenberg	137/512
	EX	3,570,484	Mar. 16, 1971	Steer	128/214
	EY	3,538,950	Nov. 10, 1970	Porteners	137/608
	EZ	3,506,005	Apr. 14, 1970	Gilio et al.	128/214
	FA	3,416,567	Dec. 17, 1968	Von Dardel et al.	137/604
	FB	3,399,677	Sept. 3, 1968	Gould et al.	128/349
<u> </u>	FC	3,385,301	May 28, 1968	Harautuneian	128/349
<u>:</u>	FD	3,192,949	July 6, 1965	De See	137/540
<u> </u>	FE	3,105,511	Oct. 1, 1963	Murphy, Jr.	137/399
	FF ·	3,087,492	Apr. 30, 1963	Garth	128/350
	FG	2,999,499	Sept. 12, 1961	Willett	128/214
· · · · ·	FH	2,899,975	Aug. 18, 1959	Fernandez	137/543.17
<u> </u>	FI	2,756,740	July 31, 1956	Deane	128/1
	FJ	2,705,501	Apr. 5, 1955	Frizsch et al.	137/113
· · · · · · · · · · · · · · · · · · ·	FK	2,693,801	Nov. 9, 1954	Foreman	128/214
<u> </u>	FL	2,594,405	Apr. 29,1952	Deters	137/53
	FM	6,428,520	Aug. 6, 2002	Lopez et al	604/249
	FN	6,595,964	July 22, 2003	Finley et al	604/246
<u> </u>	FO	2003/0141477	Jul. 31, 2003	Miller	251/149.1
<u>. !</u>	FP	2003/0098430	May 29, 2003	Leinsing et al	251/149.6
	FQ	6,245,048 B1	Jun. 12, 2001	Fangrow, Jr. et al	604/249

Foreign Patent Documents

Examiner Initials	Reference Number	Document Number	Issue Date	Country
	FR FS FT FU FV FW FX FY FZ GA GB GC GD	00/44433 98/39594 98/22178 97/39791 96/00107 0629418A1 93/11828 0268480A1 83/02559 2 079 162 98/22178 98/26835 01/20218 A1	Aug. 3, 2000 Sept. 11, 1998 May 28, 1998 Oct. 30, 1997 Jan. 4, 1996 Dec. 21, 1994 June 24, 1993 May 25, 1988 Aug. 4, 1983 Jan. 20, 1982 May 28, 1998 Jun. 25, 1998 Mar. 3, 2001	WO WO WO WO EP WO EP WO UK WO WO

Examiner Signature:	R.C. Sermon
Date Considered:	7/20/04
	f reference considered, whether or not citation is in conformance with MPEP 609; draw not in conformance and not considered. Include copy of this form with next